

ABSTRACT OF THE DISCLOSURE

This application discloses an invention of a configuration for dividing a modulation wiring of a display panel into a plurality of blocks and
5 transferring signals for generating a modulation signal, which is supplied to each of the blocks, in parallel with each other. In particular, this application discloses an invention for starting output of at least a part of the parallel signals
10 before input of all signals ends.

20054895.081902